

	1					
Indian	CGPGRVVGSR	RRPPRK-LVP	LAYKQFSPNV	PEKTLGASGR	YEGKIARSSE	
Sonic	CGPGRGFG-K	RRHPKK-LTP	LAYKQFIPNV	AEKTLGASGR	YEGKISRNSE	
Desert	CGPGRGPVGR	RRYARKQLVP	LLYKQFVPGV	PERTLGASGP	AEGRVARGSE	
	51					
Indian	RFKELTPNYN	PDIIFKDEEN	TGADRLMTQR	CKDRLNSLAI	SVMNQWPGVK	
Sonic	RFKELTPNYN	PDIIFKDEEN	TGADRLMTQR	CKDKLNALAI	SVMNQWPGVK	
Desert	RFRDLVPNYN	PDIIFKDEEN	SGADRLMTER	CKERVNALAI	AVMNMWPGVR	
	101					
Indian	LRVTEGWDED	GHHSEESLHY	EGRAVDITTS	DRDRNKYGLL	ARLAVEAGFD	
Sonic	LRVTEGWDED	GHHSEESLHY	EGRAVDITTS	DRDRSKYGML	ARLAVEAGFD	
Desert	LRVTEGWDED	GHHAQDSLHY	EGRALDITTS	DRDRNKYGLL	ARLAVEAGFD	
	151					
Indian	WVYYESKAHV	HCSVKSEHSA	AAKTGG	SEQ ID NO: 23		
Sonic	WVYYESKAHI	HCSVKAENSV	AAKSGG	SEQ ID NO. 24		
Desert	WVYYESRNVH	HVSVKADNSL	AVRAGG	SEQ ID NO. 25		

Gap(s), indicated by -, added to facilitate alignment

Fig. 1

C* G P G R Xaa1 Xaa2 Xaa3 Xaa4 Xaa5	R R Xaa6 Xaa7 Xaa8 K Xaa9 L Xaa10 P
L Xaa11 Y K Q F Xaa12 P Xaa13 V	Xaa14 E K T L G A S G R
Xaa15 E G K Xaa16 Xaa17 R Xaa18 S E	R F K Xaa19 L Xaa20 P N Y N
P D I I F K D E E N	Xaa21 G A D R L M T Xaa22 R
C K Xaa23 Xaa24 Xaa25 N S L A I	Xaa26 V M N Xaa27 W P G V K
L R V T E G W D E D	G H H Xaa28 Xaa29 Xaa30 S L H Y
E G R A V D I T T S	D R D R Xaa31 K Y G Xaa32 L
A R L A V E A G F D	W V Y Y E S Xaa33 Xaa34 HXaa35
H Xaa36 S V K Xaa37 Xaa38	Xaa39 S Xaa40 A A Xaa41 Xaa42 G G

Fig. 2